Adolescents’ perceptions about smoking prevention strategies: a comparison of the programmes of the American Lung Association and the Tobacco Institute

Margaret DeBon, Robert C Klesges

Abstract

Objective—To evaluate components of the teenage smoking prevention programmes of the American Lung Association (ALA) and the Tobacco Institute (TI).

Design—Group administration of written questionnaires in school. The components of the ALA’s and TI’s programmes were presented to students in seven strategy vignettes, covering the following topics: peer pressure/enhanced communication; parents as role models; health consequences of smoking; cost of smoking; smoking as an illegal act; tips for quitting smoking; and responsible decision making.

Subjects and setting—172 seventh-grade students (mean age = 12.3 years) from six parochial schools in Memphis, Tennessee, United States.

Main outcome measures—Student ratings of the perceived effectiveness of the ALA and TI approaches (in helping to stop teens from smoking) within each strategy vignette, and students’ choice between these two approaches as to which was the better smoking prevention technique.

Results—Although there were some moderating effects of gender and race, participants overall strongly favoured the ALA programme over that of the TI. Of the seven programme components, the ALA’s approach was rated more effective on six (peer pressure, parents as role models, the health consequences of smoking, the cost of smoking, tips for quitting smoking, responsible decision making) and the TI’s was rated more effective on one (not smoking because it is illegal).

Conclusions—The ALA’s programme was perceived to be much more effective than the TI’s programme by those whom these programmes are ultimately intended to influence—young people. Future research in this area should pursue longitudinal designs to determine if programme endorsement is predictive of smoking status.

(Tobacco Control 1996; 5: 19–25)

Keywords: adolescence, smoking prevention

Introduction

More than 3000 teenagers in the United States become regular smokers each day and nearly half of all adult smokers start smoking regularly before the age of 18.1 In addition, it appears that young people are starting to smoke at earlier ages. Tobacco use begins typically by the age of 16.1 Moreover, both males and females are equally likely to smoke and white adolescents are more likely to smoke than their African American or Hispanic counterparts.2

Because smoking initiation and prevalence rates are still relatively high among teenagers, an important area of research has been to focus on the predictors of smoking onset in adolescents. It is known that smoking is a complex behaviour and adolescents start to smoke for many reasons. In a review of 27 prospective studies,1 several factors emerged as predictors of smoking onset. The four areas that provide the most highly consistent indicators of smoking onset were (1) refusal skills; (2) smoking intentions; (3) peer influences such as peers smoking and approval; and (4) the offer and availability of cigarettes. Other consistent indicators include (5) attitudes and knowledge about smoking, and (6) peer and school bonding. Determinants of smoking onset may differ among boys and girls, and African Americans and whites, at least on some variables.2–6

Conrad et al.4 concluded that family (particularly parental) smoking status played a less consistent role in predicting smoking onset that the factors listed above. However, in one of the largest studies to date, Moss et al.3 found a strong, cross-sectional relationship between smoking and parental smoking status. For example, teenagers with parents who smoked or at least one older sibling who smoked were three times more likely to smoke than if no one in the household smoked.

Given that research has been fairly consistent in identifying factors associated with smoking initiation in teens, programmes have targeted these determinants with the aim of preventing smoking onset or decreasing the number of cigarettes smoked, or both. In general, smoking prevention programmes that have been developed and studied can be classified as educational, affective, and/or social influence approaches. A review of this area
indicates that the social influence approach is effective in preventing smoking onset.\(^5\)\(^6\) In addition, in a comparison between a social influence approach and an affective education approach,\(^5\) the former was more effective in preventing smoking onset than the latter.

Although several programmes exist that are designed for delivery in the school and are directed toward teens, we were interested in looking at the programme of the Tobacco Institute (TI). For comparison, the programme of the American Lung Association (ALA) was selected, given that the ALA is a non-profit organisation with a long history of smoking prevention and cessation. In addition, both organisations offer teen smoking prevention programmes designed for parents of teens. Both programmes are aimed at offering suggestions and strategies to parents in an effort to prevent smoking onset in children.

Table 1 summarises the major components of the TI’s programme “Tobacco: Helping Youth Say No”\(^1\)\(^2\)\(^5\)\(^6\) and a pamphlet distributed by the ALA that addresses teenage smoking.\(^1\)\(^3\) Both programmes advocate enhancing parent-child communication and relations by keeping lines of communication open. In addition, both programmes address peer pressure and the role of the parent. Two areas where they seem to radically deviate, however, are peer pressure and the role of the parent. For example, the ALA suggests the use of a self-regulation model to reduce peer pressure to smoke, by stressing that “the child has the right and the ability to make their own decision about smoking” (p 10). Moreover, it is the posture of the ALA that parents should set an example of good health, not only in not smoking (or quitting) but in eating healthy meals and getting plenty of exercise (p 10). These strategies are designed to counter the findings that peer pressure and parental smoking status are predictors of smoking initiation.\(^5\)\(^6\)\(^7\)

In contrast, the Tobacco Institute suggests that although adolescents are rebellious, parents may increase their influence with their children by “increasing trust, support, and understanding within the family” (p 4). Conrad and colleagues\(^4\) noted in their review that family bonding and approval were less indicative of smoking onset than peer and school bonding. In regards to parental smoking status, the Tobacco Institute seems to suggest a “do as I say, not as I do” approach. For example, the booklet states, “Whether or not you choose to drink or smoke, it is still your responsibility to discourage your children from smoking, until they are mature enough to make those adult decisions” (p 4).

As also noted in Table 1, both of these programmes advocate responsible decision making; however, they offer different strategies for accomplishing this goal. The ALA’s approach to decision making and discussing smoking with teens is the following.

- Present the facts
- Listen to your teen’s opinions
- Answer any questions
- Avoid moralising
- Encourage your child to make a wise decision about smoking.

The TI’s programme outlines six steps for the teen to follow to make responsible decisions (p 6).

- Discuss the problem
- Gather more information
- List the alternatives
- Examine the consequences
- Consider feelings and values
- Choose the best possible course of action.

This is an effective problem solving/decision making model; however, this procedure appears inconsistent with other suggestions offered in the booklet (such as “Smoking is not a choice for children because they do not have the maturity to make judgments that weigh all considerations” (p 7).

Several other components in each of these programmes differ. The ALA programme includes information on the health consequences of smoking, the costs of smoking, and tips for quitting. The literature supports the conclusion that information about the long-term and short-term health effects of smoking is effective in changing knowledge and attitudes.\(^5\)\(^6\) In marked contrast to the ALA’s approach, the TI’s programme never mentions the health consequences of smoking or the benefits of quitting. Because virtually every health-promotion/education programme provides information about the link between smoking and health, the lack of such information in the TI’s programme is noteworthy. The TI does mention, however, in the section “Children Shouldn’t Smoke” (p 9), that “Young people are aware of the claims that smoking presents risks to one’s health.”

Finally, another strategy offered in “Helping Youth Say No” is to provide the information that it is illegal to sell tobacco products to minors and in some places it is illegal for minors to buy tobacco products. Moss et al.\(^5\) noted that youth who smoked were twice as likely as other teens to engage in risk-taking behaviour. That is, smoking teens were more likely to have been in a fight, ridden a motorcycle or mini bike, or enjoyed risky activities “now and then”. Given this information, it appears unlikely that pointing out the illegal nature of smoking would be an effective deterrent to teen smoking. Moreover, providing this information may potentially tempt youth to engage in the risky behaviour of purchasing and smoking cigarettes.
In summary, although progress is being made in the area of smoking prevention among adolescents, many teens are still experimenting with cigarettes and the age of initiation is dropping, particularly among whites. In addition, both the TI and the ALA have suggestions on how to prevent smoking among adolescents. The content and specific strategies of these programmes, however, are markedly different.

Given that nearly one in five teenagers who are 16–18 years old are smoking at least 20 cigarettes a day, it is imperative that effective prevention strategies be identified. Who better to evaluate parental strategies than the target teens? Our study therefore had adolescents evaluate the components of the ALA’s and TI’s programmes, and rate how effective they perceive the strategies to be.

**Methods**

**SUBJECTS**

Participants were 172 students from six parochial schools in Memphis, Tennessee. All subjects were in the seventh grade. Subjects ranged in age from 11 to 16 (mean = 12.3 years). The sample consisted of 89 girls and 83 boys, and 47% were reported to be Catholic (the census for the participating schools included 36% Catholic and 42% non-Catholic students). Sixty-two per cent of the children sampled were white, 33% were African American, and 5% were of another ethnic origin, indicating a high representation of the total census of Memphis (white: 67%; African American: 29%; other ethnic groups: 4%). Of the students polled, 48% (n = 117) were classified as non-smokers and 32% (n = 55) were smokers.

**MEASURES**

**Smoking history questionnaire**

The smoking history questionnaire asked about demographic background, the subject’s smoking history and current smoking status.

**Strategy vignettes**

The components of both the ALA’s and the TI’s prevention programmes were presented in seven vignettes. The topics of the vignettes were peer pressure/enhanced communication, parents as role models, the health consequences of smoking, the cost of smoking, smoking as an illegal act, tips for quitting smoking, and responsible decision making. Peer pressure and communication were combined into one vignette due to the overlap of these topics. In cases where no information is given (such as the TI and the health consequences of smoking), information was extrapolated from other parts of the pamphlet. The participants were asked to rate the perceived effectiveness of both strategies individually on a six-point Likert scale, ranging from "not effective at all" to "very effective".

After reading through both prevention techniques, subjects were required to choose between the two strategies as to which is the better smoking prevention technique. The vignettes are presented in the Appendix.

**Instrument design and validation**

The vignette format was chosen primarily because the TI presents a similar format at the end of the booklet. The TI's suggestions, however, are open-ended. By limiting the participants to only two choices, these two programmes could be compared and the participants were forced into deciding between the two strategies. Another factor considered in deciding on the vignette approach was that it would be less threatening than asking students directly about strategies their own parents may or may not have attempted with them in regards to smoking behaviour and/or prevention.

This instrument was designed for ease of reading and comprehension. Although participants in the seventh grade, the instrument was written at the fifth-grade educational level. Therefore, these vignettes would be appropriate for students with a variety of reading and comprehension skills. No difficulties were noted during the pilot administration to sixth graders.

The vignettes were then independently evaluated for content and ease of administration by the author and a clinical psychologist with 10 years of expertise in smoking and smoking prevention. To establish construct validity, 10 graduate students and faculty with expertise in behavioral medicine were asked to read both programme manuals and then indicate which vignette is representative of the ALA versus the TI programme. The vignettes were revised as needed.

To determine ease of administration and acceptability of the vignettes, the revised vignettes were administered to 22 sixth-grade children. Test-retest reliability was determined by re-administration of the vignettes to these same students one week after the initial assessment. Two of the 22 children did not participate in the second administration due to illness. Table 2 presents the percentage of endorsement agreement for each item from Time 1 to Time 2 as well as the percentage of agreement for programme effectiveness scores. Agreement was defined for programme effectiveness scores as scores within one Likert item apart from Time 1 to Time 2. As can be seen from the kappa values in table 2, a high degree of test-retest reliability was obtained.

**PROCEDURE**

Letters of consent were sent home with all potential participants with an addressed, stamped envelope. Participants for whom consent was received completed, during a group administration at their school: a demographic questionnaire, a smoking history questionnaire, and a vignette questionnaire composed of seven vignettes. Participants were asked to follow along as the instructions were read aloud. Two forms of the questionnaire were
Table 2 Percentage of agreement (and kappa values) for programme endorsement and component effectiveness scores for the ALA and T1 programmes from Administration One and Two

<table>
<thead>
<tr>
<th>Programme components</th>
<th>Programme endorsement</th>
<th>Component Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALA</td>
<td>T1</td>
</tr>
<tr>
<td>Peer pressure</td>
<td>70 (0.63)</td>
<td>75 (0.67)</td>
</tr>
<tr>
<td>Parents as role models</td>
<td>100 (1.0)</td>
<td>95 (0.91)</td>
</tr>
<tr>
<td>Health consequences of smoking</td>
<td>70 (0.63)</td>
<td>80 (0.70)</td>
</tr>
<tr>
<td>Cost of smoking</td>
<td>65 (0.57)</td>
<td>70 (0.63)</td>
</tr>
<tr>
<td>Smoking as illegal act</td>
<td>70 (0.63)</td>
<td>70 (0.67)</td>
</tr>
<tr>
<td>Tips for quitting</td>
<td>85 (0.78)</td>
<td>85 (0.78)</td>
</tr>
<tr>
<td>Responsible decision making</td>
<td>75 (0.67)</td>
<td>80 (0.70)</td>
</tr>
</tbody>
</table>

ALA = American Lung Association; T1 = Tobacco Institute.

used to counterbalance the order of cigarette presentation as well as the order of the ALA and T1 strategies. Upon completion, questionnaires were checked for completeness and students were debriefed.

**DESIGN AND ANALYSIS**

This study was conceptualised as a within-subjects design. The dependent variables, within-subjects factors, were mean effectiveness scores for each programme component and the percentage of endorsement for both the ALA and the T1 programmes. The independent variables were sex, race, and the smoking status of the rater. Participants were originally classified as smokers, experimental smokers, and never-smokers. Criteria for these categories were the following:

- **Smokers**—participants who smoked at least one cigarette per week
- **Experimental smokers**—participants who have ever smoked a cigarette, even a puff
- **Never-smokers**—subjects who have never had a cigarette of a puff of a cigarette.

Because of zero cells for smoking status categories noted during sex and race analyses, the smoker and experimental smoker categories were collapsed. In addition, programme components (peer pressure/enhanced communication, etc.) were analysed for gender, race, and smoking status effects. As the first study to analyse the components of these two programmes with their target population, univariate tests were used instead of multivariate analysis of variance to identify specific differences as a function of programme, sex, race, and smoking status. To address the issue of multiple analyses, however, an alpha level of 0.01 was adopted.

**Results**

**COMPONENT EFFECTIVENESS**

To evaluate programme components (peer pressure/enhanced communication, parents as role models, the health consequences of smoking, the cost of smoking, smoking as an illegal act, tips for quitting smoking, and responsible decision making), paired $t$ tests were performed on the effectiveness scores for each programme component and mean programme scores. Table 3 displays the mean effectiveness scores, standard deviations, and $t$ values for all programme components. All programme components for the ALA programme were found to be rated significantly more effective than the T1 programme with the exception of smoking as an illegal act (all probability values less than 0.01). This T1 component was rated significantly more effective for preventing cigarette smoking than the ALA’s counter component.

To assess programme components by sex, race, and smoking status, perceived effectiveness scores were also analysed using a repeated measures analysis of variance design with the within-subjects factor of programme. No order effects were indicated; therefore, all analyses were collapsed across form type. A significant sex-by-programme interaction was noted for peer pressure ($F(1,155) = 6.28, p < 0.01$), tips for quitting ($F(1,155) = 4.07, p < 0.01$), and decision making ($F(1,155) = 6.09, p < 0.01$). For all three programme components, girls gave mean scores to the ALA’s approach (peer pressure = 3.18, tips for quitting = 3.90, decision making = 3.72) that were significantly higher than those given by the boys (peer pressure = 2.47, tips for quitting = 2.08, decision making = 2.60). In the case of both “tips” and “decision making”, Tukey follow ups indicated that girls rated the ALA approach (mean scores of 3.90 and 3.71, respectively) significantly higher than the T1 approach (1.46 and 2.58, respectively).

**PROGRAMME ENDORSEMENT**

The Wald $\chi^2$ test was used to assess the percentage of programme endorsement (ALA vs T1) for all programme components (table 3). This analysis determined if subjects had a programme preference when having to choose one programme over another. For total programme endorsement, significantly more participants choose the ALA programme over that of the T1 (Wald $\chi^2$ (1, n = 172) = 9.49, $p < 0.01$). In addition, a higher percentage of whites endorsed the ALA programme compared with other ethnic groups (Wald $\chi^2$ (1, n = 172) = 6.81, $p > 0.01$).

A significant gender difference was noted for “decision making” (Wald $\chi^2$ (1, n = 172) = 7.96, $p < 0.01$), with a higher percentage of girls than boys endorsing the ALA approach. Moreover, a higher percentage of whites (n = 97) endorsed the ALA approach than...

Table 3 Mean effectiveness scores (and standard deviations) and the percentage of programme endorsement for all programme components

<table>
<thead>
<tr>
<th>Programme components</th>
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<tbody>
<tr>
<td></td>
<td>ALA</td>
<td>T1</td>
</tr>
<tr>
<td>Peer pressure</td>
<td>2.92 (1.44)</td>
<td>2.52 (1.32)</td>
</tr>
<tr>
<td>Parents as role models</td>
<td>3.70 (1.26)</td>
<td>1.49 (1.39)</td>
</tr>
<tr>
<td>Health consequences of smoking</td>
<td>3.44 (1.42)</td>
<td>1.42 (1.65)</td>
</tr>
<tr>
<td>Cost of smoking</td>
<td>2.74 (1.45)</td>
<td>1.82 (1.63)</td>
</tr>
<tr>
<td>Smoking as illegal act</td>
<td>1.93 (1.55)</td>
<td>2.88 (1.20)</td>
</tr>
<tr>
<td>Tips for quitting</td>
<td>3.41 (1.47)</td>
<td>1.76 (1.60)</td>
</tr>
<tr>
<td>Responsible decision making</td>
<td>3.44 (1.55)</td>
<td>2.50 (1.34)</td>
</tr>
</tbody>
</table>

Overall

| 3.09 (0.89) | 2.07 (0.87) | 11.72* | 68.3 | 31.7 |

* $p < 0.01$.

ALA = American Lung Association; T1 = Tobacco Institute.
Adolescents' perceptions about smoking prevention strategies

Discussion

The results of our study indicated that all components of the ALA programme were rated as more effective in preventing teen smoking than the TI programme, with the exception of smoking as an illegal act. The participants endorsed the TI's notion of advising teens that the purchase and use of tobacco products are illegal for minors. This component is one of the most questionable, however, because of the literature on adolescence and risk-taking behaviour. Adolescents who use tobacco products are also more likely to engage in other risk-taking behaviours such as carrying weapons, fighting, high-risk sexual behaviour, and use of alcohol and other drugs.14,15,18 Perhaps the endorsement of this strategy is a function of age; that is, as these children age, perhaps they would be less likely to endorse the advising of teens that tobacco use is illegal for minors as an effective prevention strategy. Future studies should re-examine these findings, in particular in older children and adolescents.

Programme component analyses revealed that girls rated the ALA's approach to peer pressure, quitting tips, and decision making as more effective than did boys. In addition, girls rated the ALA programme higher on tips for quitting and decision making than the TI programme. These findings, along with the findings that whites were more likely than African Americans to endorse the ALA's programme overall and the notion of parents as role models, suggest that smoking prevention strategies should be designed for target populations. Other studies6,17,18 have noted that parental smoking status appears to be a more significant predictor of smoking in white children than in African Americans. Other studies have noted race effects in regards to smoking predictors. For example, Sussman et al8 and Landrine et al9 noted that risk taking was a reliable predictor for African Americans, but not for whites. Future studies should investigate population-specific strategies (for example, in males, females, whites, African Americans) with longitudinal designs that cover the pre-adolescent and adolescent years.

Although there are a number of positive aspects to this study (use of a racially heterogeneous sample, and the use of adolescents), there are also limitations. The study was conducted in one city, consisting of an urban and suburban population. Data collected in different regions with different ethnic populations may yield different results. In addition, although the sample was nearly equally split between Catholics and non-Catholics, the information was collected from children enrolled in parochial schools. Caution should be used in generalising these findings to other samples.

In summary, this study represents an appraisal of the Tobacco Institute's programme relative to the American Lung Association's programme by those whom these programmes are ultimately intended to influence. The consistency and magnitude of the low preference for the TI programme suggest that perhaps little programme or outcome evaluation undertaken with the TI programme. The low perceived effectiveness of the TI programme may be responsible for its widespread dissemination. The Tobacco Institute solicits school participation in the programme and offers these materials free of charge.20,21 Where-as the ALA supplies information upon request.22 Given the data presented here showing that potential recipients of the product rate it as relatively ineffective, the TI programme should be further investigated before being recommended for use as a smoking prevention tool for adolescents.

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7 Farwell AD, Danish SJ. Peer drug associations and emotional restraint: Causes or consequences of adolescents' drug use? J Consult Clin Psychol 1993; 61: 327-34
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Appendix

The seven strategy vignettes used in this study are presented below. The three questions and the accompanying Likert scales shown below for the first vignette were used for the other vignettes, but are omitted below to conserve space. In the study, all vignettes were presented on a separate page and without topic headings.

PEER PRESSURE/ENHANCED COMMUNICATION

Kelly’s parents are concerned about how Kelly’s friends may influence her. They are afraid that because some of Kelly’s friends smoke, she may start. Kelly’s parents have talked to some of their friends about what to say to Kelly. They have received different advice depending on who they talk to.

A) Some people say: “Communicate more and be more interested in Kelly’s activities. This will add to your influence by increasing the trust, support, and understanding in the family.” It was also suggested that they put Kelly in touch with her smoking friends in order to show her that smoking is normal.

B) Other people said: “Kelly has to make the decision for herself. The parents could try to prevent her from smoking by giving her advice on how to avoid smoking.”

COST OF SMOKING

Gail’s parents believe that Gail is considering smoking. Gail’s parents have talked to some of their friends about what to say to Gail. They have received different advice depending on who they talk to.

A) Some people say: “Remind Gail how expensive it is to take up smoking. Ask her to think of other things she might want to buy with that money.”

B) Other people say: “It doesn’t make any sense to talk about how much smoking costs.”

SMOKING AS AN ILLEGAL ACT

Jamal is a teen who is considering smoking. Jamal’s parents have talked to some of their friends about what to say to Jamal. They have received different advice depending on who they talk to.

A) Some people say: “Jamal’s parents should tell him that it is illegal for tobacco products to be sold to minors and that it is illegal for minors to buy tobacco products. They should also tell him that he could get into trouble if he tried to buy tobacco products.”

B) Other people say: “Telling Jamal that smoking is illegal is silly. Telling him it’s illegal and that he may get into trouble won’t about smoking. Children should not smoke because they are not mature enough to make this adult decision. Besides, children should do what their parents say, and not what they do.”

HEALTH CONSEQUENCES OF SMOKING

Jeff’s parents don’t want him to smoke cigarettes. Jeff’s parents have talked to some of their friends about what to say to Jeff about the health consequences of smoking. They have received different advice depending on who they talk to.

A) Some people say: “It is important to tell kids that smoking is addictive and bad for their health. Kids need to know that smoking causes cancer, and heart and lung disease.”

B) Other people say: “It is not helpful to tell kids how smoking would affect their health. Kids don’t care about things like that, they think nothing can hurt them. Besides, who knows if the claims that smoking present risks to one’s health are true.”

ิน For the other questions, please refer to the original document.
help, sometimes kids like to do risky things. Besides, if you tell teens not to do something, something that only adults are suppose to do, sometimes they will want to try it."

TIPS ON QUITTING

Chris is a teen who may be smoking. Chris’s parents have talked to some of their friends about what to say to Chris. They have received different advice depending on who they talk to.

A) Some people say: “Chris’ parents should try to help him to quit by offering some suggestions, such as:

- Make a firm decision to quit
- Prepare yourself - make of list of reasons why you want to quit, chose a method for quitting, select a quit date
- Quit - get rid of all smoking materials
- Reinforce your decision - try substitutes, re-read your list of reasons, spend time in places where smoking is not allowed, make plans to spend the money you save, and celebrate your anniversaries.”

B) Other people say: “It doesn’t make any sense to give kids tips on quitting. Because they should not be allowed to smoke to begin with. Kids cannot make the decision to smoke until they are adults.”

RESponsible decision making

Tyrone’s parents realise that choosing to smoke or not is a tough decision. They discuss with him ways to go about making decisions.

A) Tyrone: “I want to start smoking.”
Parents: “There are some things you need to know before you make that decision. First, you know, smoking is illegal for minors. More importantly, it is an adult decision. You can decide when you are an adult, not now. If you smoke now, you will get yourself and others (those who sell you cigarettes) in trouble. What do you think about that?”

Tyrone: “I don’t like this, but OK.”
B) Tyrone: “I want to start smoking.”
Parents: “There are some things you need to know before you make that decision. First, smoking is addictive. Second, smoking harms you immediately as well as in the future. It causes heart and lung disease, as well as cancer. Is there anything else I can tell you about smoking?”

Tyrone: “Do you think smoking is wrong?”
Parents: “It is certainly bad for you and we care for you. But it is up to you to make your own decision about smoking. We know you will make a wise choice.”

2nd Annual
TOBACCO USE PREVENTION SUMMER INSTITUTE
July 8 - 12, 1996
St. Louis, Missouri

The Center for Health Promotion and Disease Prevention at The University of North Carolina, in conjunction with the Centers for Disease Control and Prevention’s Office on Smoking and Health, will sponsor the Second Annual Tobacco Use Prevention Summer Institute from July 8 - 12, 1996, in St. Louis, Missouri. Leading faculty from across the United States will conduct eight comprehensive courses:

- Managing State/Local Programs
- Tobacco Advertising
- Media and Policy Advocacy
- Coalition Building
- Environmental Tobacco Smoke
- Tobacco Pricing
- Youth and Tobacco Epidemiology and Evaluation

The Summer Institute will offer comprehensive courses in tobacco use prevention and reduction, balancing background, research, theory, and practical experience. Modeled after other successful leadership institutes based at academic institutions, the Institute emphasizes broadening the knowledge and skills of professionals actively involved in state and local tobacco control programs, particularly for programs designed to prevent youth tobacco use.

A COMPLETE BROCHURE, INCLUDING APPLICATION FORM, WILL BE AVAILABLE IN LATE MARCH.

For Further Information, Contact:
Ginger Morgan, Project Manager
The University of North Carolina
Center for Health Promotion and Disease Prevention
Tobacco Use Prevention Training Program
Manning Drive, CB #7595, Chapel Hill, NC 27599-7595
Phone: +1 919 966-5653 Fax +1 919 966-0973
E-Mail: ginger_morgan@unc.edu